

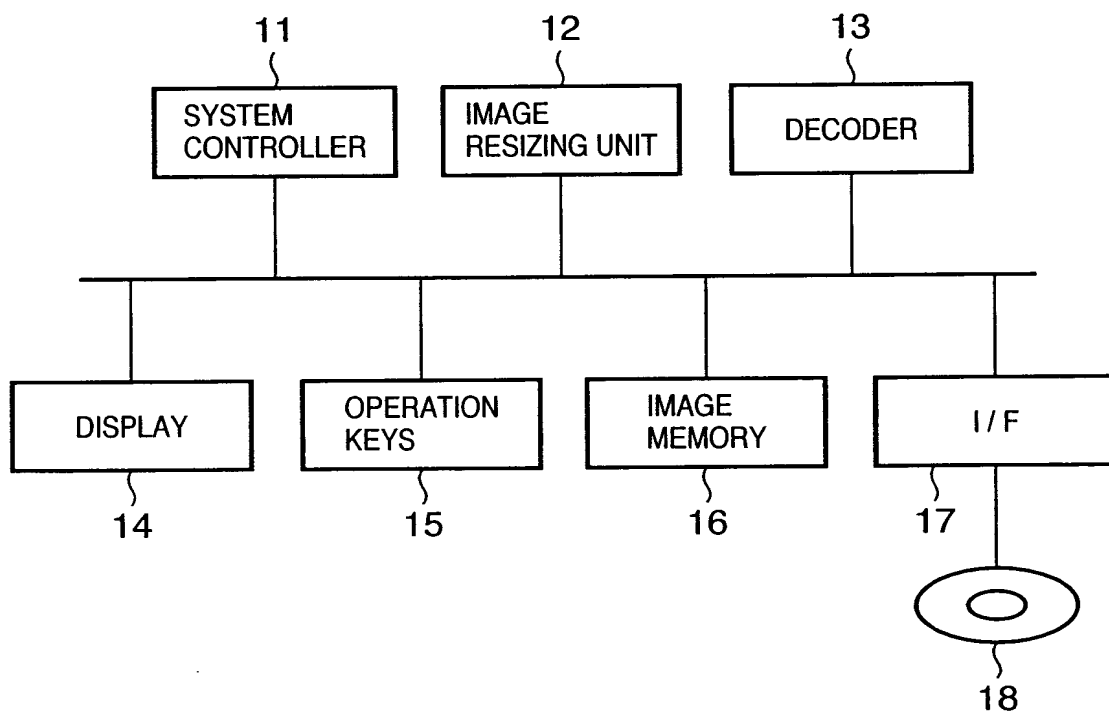
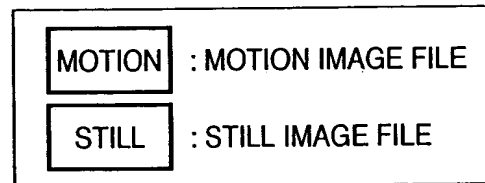
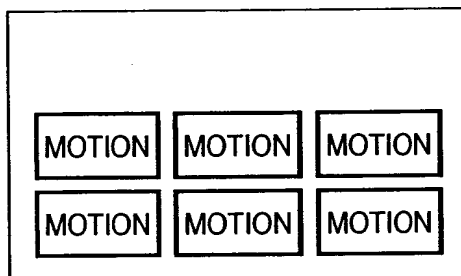
FIG. 1

FIG. 2

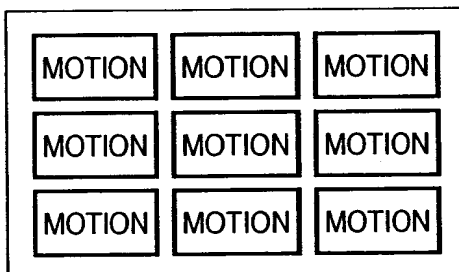


2-1



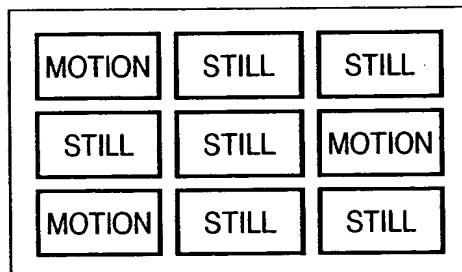
6 IMAGE DISPLAY INDEX
 SET FRAME RATE TO 1/6
 TO SIMULTANEOUSLY PLAY BACK
 6 MOTION IMAGE FILES

2-2

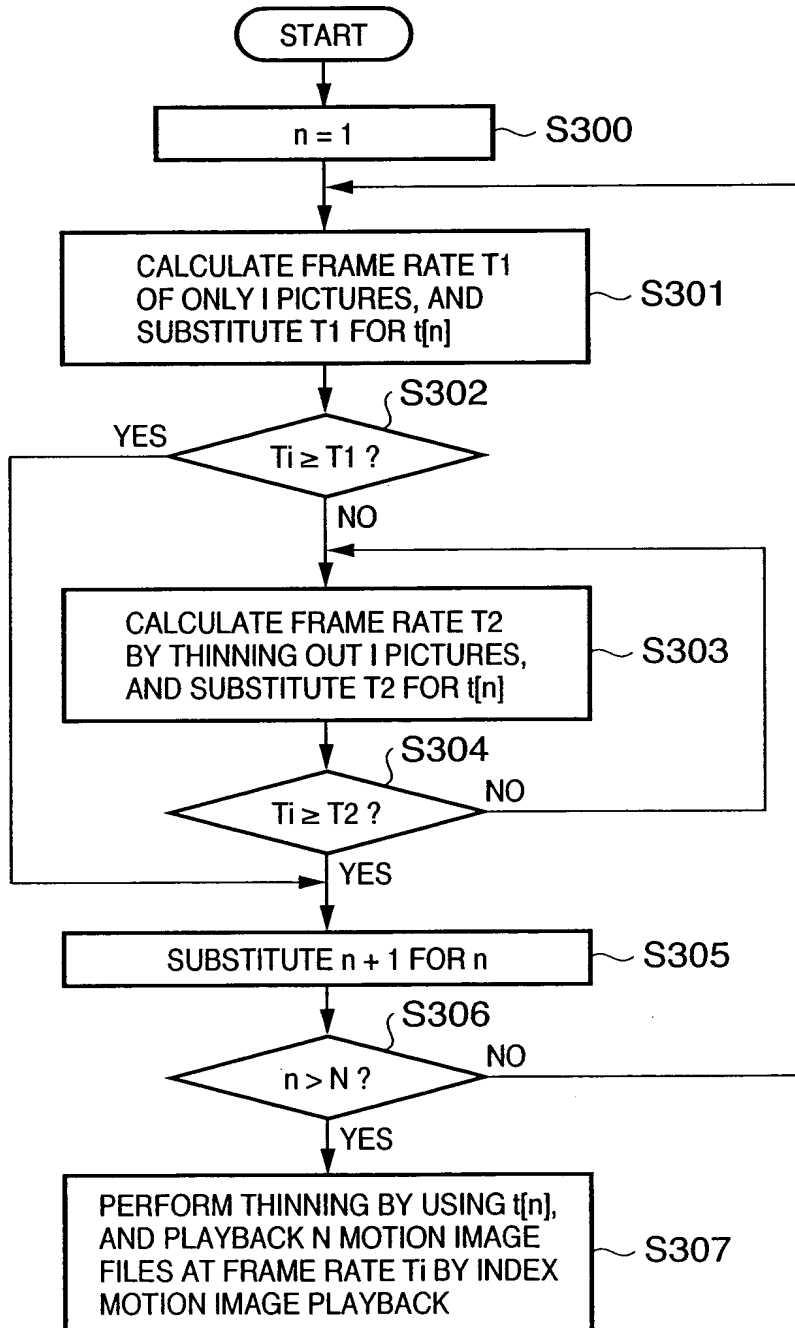


9 IMAGE DISPLAY INDEX
 SET FRAME RATE TO 1/9
 TO SIMULTANEOUSLY DISPLAY 9
 MOTION IMAGE FILES

2-3



9 IMAGE DISPLAY INDEX
 SET FRAME RATE OF 3 MOTION
 IMAGE FILES TO 1/3 TO
 SIMULTANEOUSLY PLAY BACK 3
 MOTION IMAGE FILES,
 AND DISPLAY 6 STILL IMAGE FILES
 IN REDUCED SCALE

FIG. 3

[illegible]

Diagram illustrating the relationship between frame rate and time. A horizontal timeline labeled "TIME" shows three sequential frames. The first two frames are connected by a double-headed arrow labeled "FRAME RATE" and the equation $T_i = T/6$.

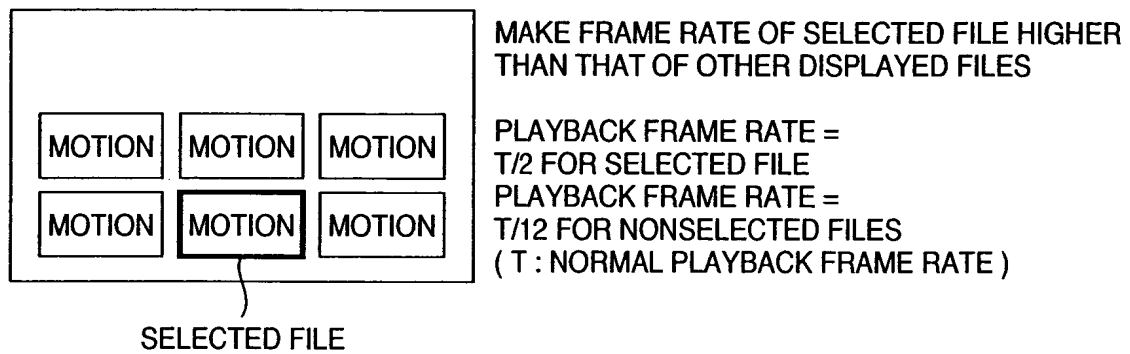
FIG. 5

FIG. 6

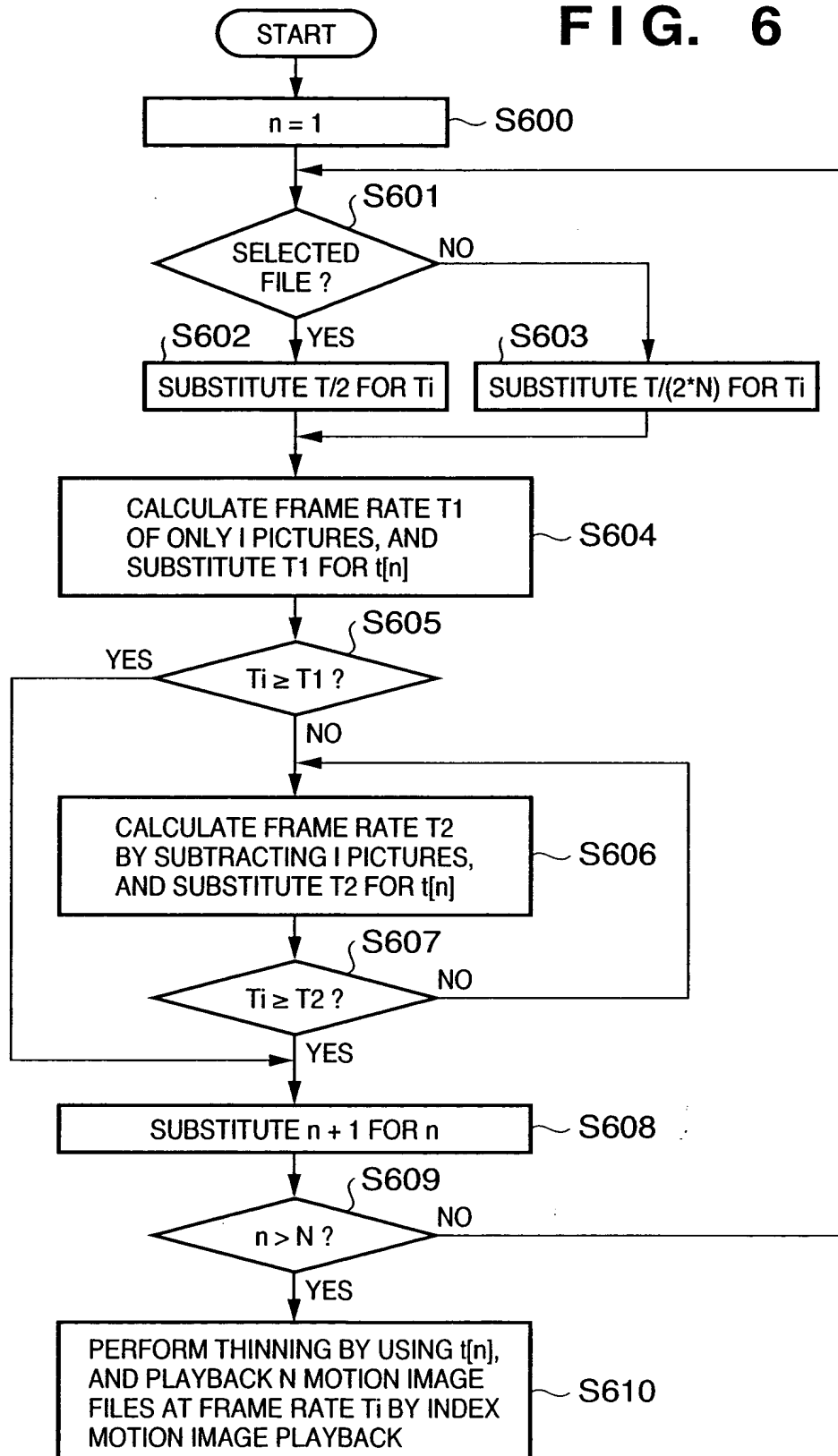


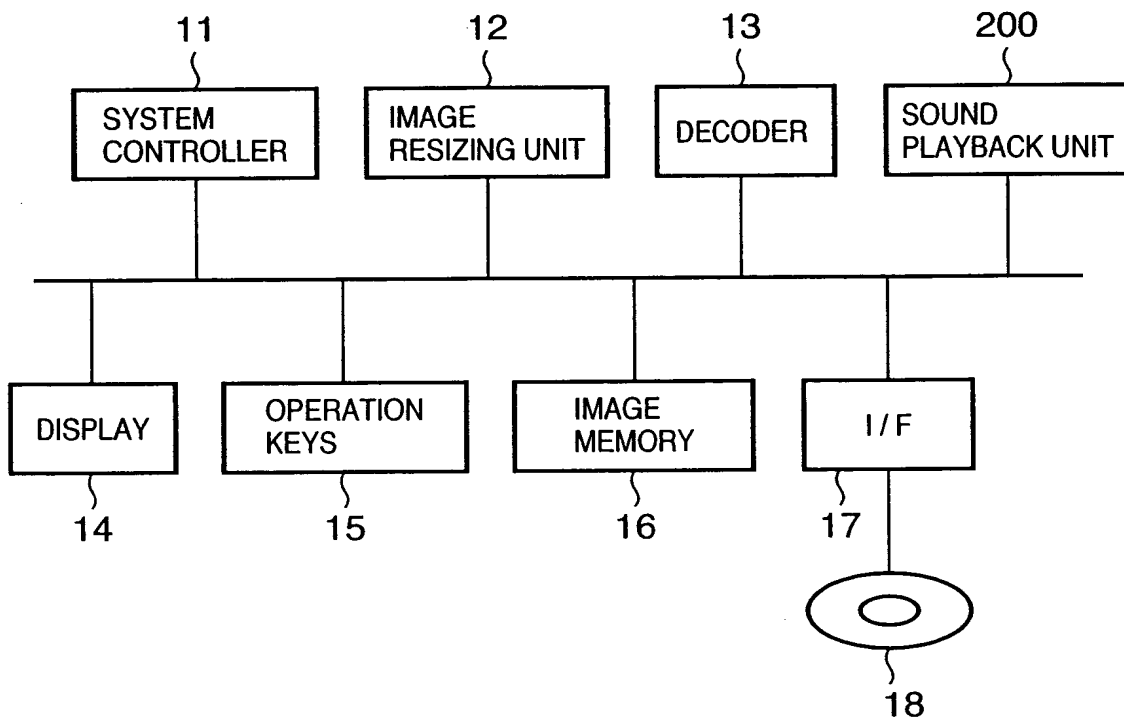
FIG. 7

FIG. 8

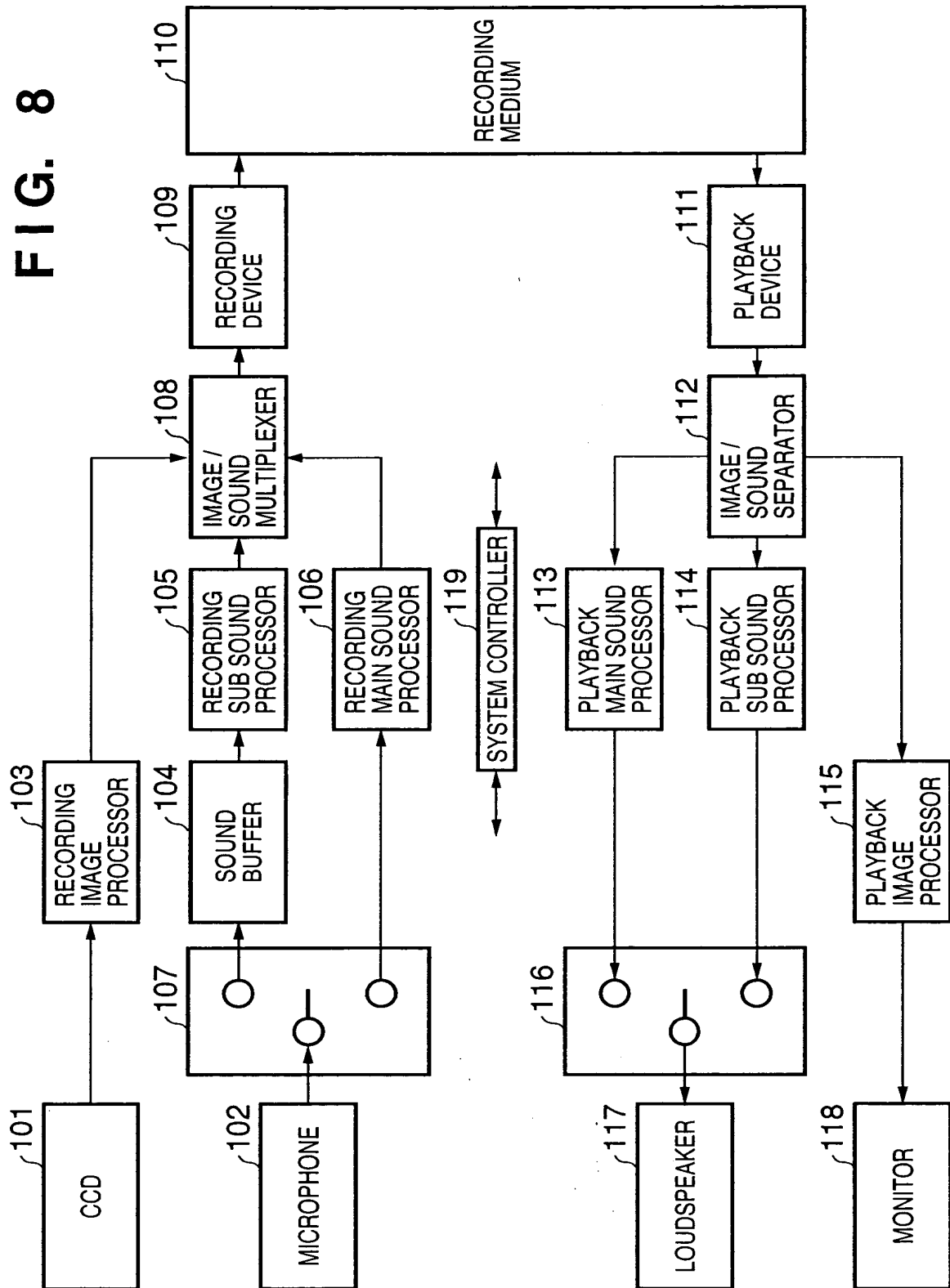


FIG. 9